ABSTRACT

Frame quality information is transmitted and updated within a core
network (CN) and a RAN downlink to UE. In the CN, CRC checks are done and
the FQC field is set according to the results of the CRC check and the received
FQC field's value, and transferred to the next node in the communication path. A
server, or servers, instruct(s) MGWs and RNCs within the communications path
to apply CRC checks and generate the FQC field according to the received FQC
field and the applied CRC check. The lu framing protocol is used to transfer the
FQC between the CN and RNC. A radio protocol, such as RRC protocol, is used
between the RNC and the mobile to transport the FQC field in the downlink to the
UE. Within the CN, the FQC field is transported over the Nb interface